

This listing of the claims will replace all prior versions, and listings of claims in the application.

**In the Claims**

1. (Currently amended) A [high strength] poly one-side ream wrapper  
[comprising] consisting essentially of;  
paper;  
copolymer and/or terpolymer resins;  
said copolymer and/or terpolymer resins comprising butene, hexene, and/or  
octene with ethylene in feed stocks;  
said copolymer and/or terpolymer resins being applied to a surface of said paper;  
said paper and said copolymer and/or terpolymer resins forming a ream wrapper.
2. (Currently amended) The product of claim 1 further comprising;  
low density polyethylene [monomer] resins.
3. (Withdrawn) A method for producing a high strength poly one side ream  
wrapper comprising;  
co-extruding a low density polyethylene resin with copolymer or terpolymer resins  
onto a paper surface.
4. (Withdrawn) The method of claim 3 wherein the low density polyethylene  
resin is a monomer utilizing ethylene feed stock.
5. (Withdrawn) The method of claim 3 wherein the copolymer and terpolymer  
resins are made by combining butene, hexene and/or octene feedstock with  
ethylene or propylene feedstock.

6. (Withdrawn) A method for producing a high strength poly one side ream wrapper comprising;

feeding a copolymer and/or terpolymer into an extruder die creating an extrudate;  
coating a paper surface with said extrudate between a backing roll and a chill roll  
forming a poly coated paper with said copolymer and/or terpolymer coating.

7. (Withdrawn) A method for producing a high strength poly one side ream wrapper comprising;

blending a low-density monomer polyethylene resin with a copolymer and/or terpolymer resin;

feeding said mixture into an extruder die;

creating an extrudate;

applying said extrudate to a paper surface between a backing roll and a chill roll;

creating a poly coated paper with polyethylene monomer and copolymer or terpolymer blended into said monomer.

8. (Withdrawn) A method for producing a high strength poly one side ream wrapper comprising;

coextruding a copolymer and/or terpolymer with a polyethylene monomer layer

by feeding said copolymer and/or terpolymer layer and said polyethylene monomer layer through a coextruder die;

forming a coextrudate

applying said coextrudate to a surface of a paper wherein said copolymer and/or terpolymer layer face said paper surface, said co-extrudate being applied to said paper surface between a backing roll and a chill roll;

creating a poly coated paper having one layer of copolymer or terpolymer and one layer of polyethylene monomer.

9. (Withdrawn) The method of claim 8 further comprising:

blending said copolymer and/or terpolymer with a polyethylene monomer prior to said coextruding.

10. (Currently amended) A [high strength] poly one side ream wrapper

[comprising] consisting essentially of;

a co-extruded poly coated paper having one layer of copolymer or terpolymer on top of said paper and one layer of polyethylene [monomer] resin on top of said copolymer or terpolymer layer to form a ream wrapper.

11. (Currently amended) The [high strength] poly one side ream wrapper of claim 10 wherein said copolymer or terpolymer layer contains polyethylene [monomer] resin.

12. (Withdrawn) A method for producing a high strength poly one side ream wrapper comprising;

coextruding said copolymer and/or terpolymer with a polyethylene monomer layer by feeding said copolymer and/or terpolymer layer and said polyethylene monomer layer through a coextruder die;

forming a coextrudate;

applying said coextrudate to a paper surface with said polyethylene monomer facing said paper; said coextrudate applied to said paper surface between a backing roll and a chill roll;

creating a poly coated paper with one layer of copolymer or terpolymer and one layer of polyethylene monomer.

13. (Withdrawn) The method of claim 12 further comprising:

blending said copolymer and/or terpolymer with a polyethylene monomer prior to said coextruding.

14. (Currently amended) A [high strength] poly one side ream wrapper

[comprising] consisting essentially of;

a co-extruded poly coated paper having one layer of polyethylene [monomer] resin on top of a paper layer and a layer of copolymer or terpolymer on top of said polyethylene [monomer] resin layer to form a ream wrapper.

15. (Currently amended) The [high strength] poly one side ream wrapper of claim 14 wherein said copolymer or terpolymer layer contains polyethylene [monomer] resin.

16. (Withdrawn) A method for producing a high strength poly one side ream wrapper comprising;

coextruding a copolymer and/or terpolymer layer with a layer of polyethylene monomer on each side of said copolymer and/or terpolymer layer by feeding said copolymer and/or terpolymer layer and said polyethylene monomer layers through a coextruder die;

forming a coextrudate;

applying to a paper surface said coextrudate so that one of said polyethylene monomer layers faces said paper by running said coextrudate and said paper between a backing roll and a chill roll;

creating a poly coated paper with one layer of copolymer or terpolymer between two layers of polyethylene monomer.

17. (Withdrawn) The method of claim 16 further comprising;  
blending said copolymer and/or terpolymer with a polyethylene monomer prior to said coextruding.

18. (Currently amended) A [high strength] poly one side ream wrapper  
[comprising] consisting essentially of;  
a poly coated paper having one layer of polyethylene [monomer] resin on top of a paper layer followed by a layer of copolymer or terpolymer having on top of it a layer of polyethylene [monomer] resin to form a ream wrapper.

19. (Currently amended) The [high strength] poly one side ream wrapper of claim 18 wherein said copolymer or terpolymer layer contains polyethylene [monomer] resin.